



Miquel A. Arnedo

Department of Animal Biology & Biodiversity Research Institute, Universitat de Barcelona

E-mail: [marnedo\[at\]ub.edu](mailto:marnedo[at]ub.edu)

Web: <http://www.marnedo.net>

Research interests: Study of the diversification process in isolated systems (eg. islands, caves, mountains...). Evolutionary patterns and processes at the population/species interface. Molecular approaches arthropod systematics, evolution and conservation research

Dacha Atienza

Museu de Ciències Naturals de Barcelona



Eulalia Garcia

Museu de Ciències Naturals de Barcelona
E-mail: [egarciafr\[at\]bcn.cat](mailto:egarciafr[at]bcn.cat)

Research interests: Preventive conservation and restoration of natural science museums. 3D modelling natural sciences specimens. Documental and technological development of collection management and divulgation



Eduardo Mateos

Department of Animal Biology, Universitat de Barcelona
E-mail: [emateos\[at\]ub.edu](mailto:emateos[at]ub.edu)
Web: <http://www.emateos.net>

Research interest: Soil invertebrates ecology and systematics. Response of soil fauna to environmental perturbations. Morphological and molecular approaches to soil invertebrates diversity.



Juli Pujade-Villar

Department of Animal Biology, Universitat de Barcelona

E-mail: [jpujade\[at\]ub.edu](mailto:jpujade@ub.edu)

Web: <http://www.pujade-villar.webs.com/>

Research interests: Taxonomy of Cynipidae and Figitidae (excl. Eucilinae) with special attention to the tropical area. Morphological and molecular approaches to Cynipini systematics and evolution. Biodiversity studies of gall-forming insects and oak galls pest control.

Carles Ribera

Department of Animal Biology & Biodiversity Research Institute, Universitat de Barcelona



Marta Riutort

Department of Genetics & Biodiversity Research Institute, Universitat de Barcelona

E-mail: [mriutort\[at\]ub.edu](mailto:mriutort@ub.edu)

Web: <http://www.ub.edu/genetica/evo-devo/riutort.htm>

Research interest: to understand how biodiversity is generated using filogeographic tools, molecular data and planarians as model organisms. Assist in its maintenance.



Francesc Uribe

Department of Non-Arthropod Invertebrates, Museu de Ciències Naturals de Barcelona (Natural Science Museum of Barcelona).

E-mail: [furibe\[at\]bcn.cat](mailto:furibe@bcn.cat)

Web: <http://www.museuciencies.bcn.cat>

Research interests: Social organization, ecology, and population dynamics in birds. Faunistics and habitat selection in molluscs. Museological studies and technical developments on managing and disseminating biological information.